Application No: 09/489,681 PATENT

Claim Amendments:

Please amend the claims as follows:

1. (Amended) A method of displaying data, the method comprising the steps of:

detecting a first splice indicator using transport packet demultiplexer hardware;

determining a new packet identifier in response to the first splice indicator;

determining the new packet identifier when, in response to detecting the first splice

indicator, it is determined that a first splice state has been encountered, wherein

the first splice state is based upon a first splice countdown value parsed by the

transport packet debultiplexer hardware;

detecting a second splice indicator using the transport packet demultiplexer hardware;

and using the new packet identifier in response to the second splice indicator.

- 2. (Amended) The method of claim 1 further comprising the step of:

 loading the new packet identifier into a shadow register after the step of determining the

 new packet identifier and before the step of loadingusing the new packet
 identifier.
- 3. (Amended) The method of claim 2, wherein the step of using the new packet identifier further comprises loading the contents of the shadow register into a main register.
- 4. (Amended) The method of claim 2, wherein the step of using the new packet identifier further comprises using the shadow register as the main register.
- 5. (Amended) The method of claim 1, wherein the step of detecting the first splice indicator includes detecting the first splice indicator using an adaptation field parser portion of the transport packet demultiplexer hardware.
- 6. (Amended) The method of claim 1, wherein

 the step of detecting the first splice indicator includes the sub step of generating a first splice interrupt based upon the first splice indicator; and

the step of determining a the new packet identifier occurs in response to the first splice interrupt.

- 7. (Amended) The method of claim 6, wherein

 the step of detecting the second splice indicator includes the sub-step of generating a

 second splice interrupt based upon the second splice indicator; and

 the step of determining a using the new packet identifier occurs in response to the second

 splice interrupt.
- 8. (Original) The method of claim 7, wherein the first splice indicator and the second splice indicator represent different occurrences of a common event.
- 9. (Original) The method of claim 8, wherein the common event is the assertion of a splice flag.
- 10. (Cancelled)

(Amended) The method of claim 101, wherein the step of determining further includes the first splice countdown value being a positive value.

12. (Amended) The method of claim 10-1 wherein the step of determining further includes including:

using the new packet identifier in response to the second splice indicator, when, in response to detecting the second splice indicator it is determined that a second splice state has been encountered, wherein the second splice state is based upon a second splice countdown value parsed by the transport packet demultiplexer hardware.

(Amended) The method of claim 12, wherein the step of using further includes the second splice countdown value being a zero value.

13. (Amended) The method of claim 13, wherein the step of determining further includes the first splice countdown value being a positive value.

(Original) The method of claim 1, further comprising the step of:

detecting a third splice indicator using transport packet demultiplexer hardware;

requesting acquisition of a current program management table in response to the third splice indicator. 16. (Amended) The method of claim 15 wherein the step of using the new packet identifier further includes: requesting acquisition of a current program management, when, in response to detecting the third splice indicator, it is determined that a third splice state has been encountered, wherein the third splice state is based upon a third splice countdown value parsed by the transport packet demultiplexer hardware. (Amended) The method of claim 16, wherein the step of determining further includes the first splice countdown value being a negative value. (7 18. (Amended) The method of claim 16, further comprising the step of verifying the new packet (8' 19'. (Amended) The method of claim 1, wherein the step of using the new packet identifier in response to the second splice indicator further includes using the new packet identifier in response to the second splice indicator when the new packet identifier is associated with a first program type. [9] 20. (Original) The method of claim 19, wherein the first program type is mutually exclusive from a second program type, and the second program type is commercials. (New) A method of displaying data, the method comprising: detecting a first splice indicator using transport packet demultiplexer hardware; determining a new packet identifier in response to the first splice indicator; detecting a second splice indicator using the transport packet demultiplexer hardware; using the new packet identifier in response to the second splice indicator; detecting a third splice indicator using transport packet demultiplexer hardware; and requesting acquisition of a current program management table in response to the third splice indicator.

(New) The method of claim 21 further comprising the step of:
loading the new packet identifier into a shadow register after determining the new packet identifier and before using the new packet identifier.

(New) The method of claim 22, wherein using the new packet identifier further comprises loading the contents of the shadow register into a main register.

27 24. (New) The method of claim 22, wherein using the new packet identifier further comprises using the shadow register as the main register.

(New) The method of claim 21, wherein detecting the first splice indicator includes detecting the first splice indicator using an adaptation field parser portion of the transport packet demultiplexer hardware.

26. (New) The method of claim 21, wherein

detecting the first splice indicator includes generating a first splice interrupt based upon the first splice indicator; and

determining the new packet identifier occurs in response to the first splice interrupt.

q & 27. (New) The method of claim 26, wherein

detecting the second splice indicator includes generating a second splice interrupt based upon the second splice indicator; and

determining a using the new packet identifier occurs in response to the second splice interrupt.

28. (New) The method of claim 27, wherein the first splice indicator and the second splice indicator represent different occurrences of a common event.

1 29. (New) The method of claim 28, wherein the common event is the assertion of a splice flag.

30. (New) The method of claim 21 wherein using the new packet identifier further includes: requesting acquisition of a current program management when, in response to detecting the third splice indicator, it is determined that a third splice state has been encountered, wherein the third splice state is based upon a third splice countdown value parsed by the transport packet demultiplexer hardware.

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31. (New) The method of claim 22, wherein determining further includes the first splice ≈ 17 countdown value being a negative value.

32. (New) The method of claim 22, further comprising verifying the new packet identifier. $\approx 10^{\circ}$

32 33. (New) The method of claim 21, wherein

using the new packet identifier in response to the second splice indicator further includes ≈ 19 using the new packet identifier in response to the second splice indicator when the new packet identifier is associated with a first program type.

32 34. (New) The method of claim 25, wherein the first program type is mutually exclusive from a ≈ 20 second program type, and the second program type is commercials.

(New) A system for displayed data comprising:

a means for detecting a first splice indicator using transport packet demultiplexer

determining the new packet identifier when, in response to detecting the first splice indicator it is determined that a first splice state has been the first splice splice state has been the first splice sp indicator it is determined that a first splice state has been encountered, wherein the first splice state is based upon a first splice countdown value parsed by the transport packet demultiplexer hardware;

detecting a second splice indicator using the transport packet demultiplexer hardware;

wears fusing the new packet identifier in response to the second splice indicator.

36. (New) The system of claim 27, further comprising:

a means for loading the new packet identifier into a shadow register after determining the new packet identifier and before using the new packet identifier.

31. (New) The system of claim 27, further comprising the means for detecting the first splice indicator including detecting the first splice indicator includes generating a first splice interrupt based upon the first splice indicator; and determining the new packet identifier occurs in response to the first splike interrupt.

38. (New) A system for displaying data comprising:

a means for detecting a first splice indicator using transport packet demultiplexer hardware;

determining the new packet identifier when, in response to detecting the first splice indicator it is determined that a first splice state has been encountered, wherein the first splice state is based upon a first splice countdown value parsed by the transport packet demultiplexer hardware;

detecting a second splice indicator using the transport packet demultiplexer hardware; and

using the new packet identifier in response to the second splice indicator.

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